SKYLINK® REMOTE CONTROL INSTALLATION INSTRUCTIONS

Your SKYLINK® RADIO REMOTE CONTROLS are designed to remotely control eny kind of garage door and gate operators. Both transmitter end receiver are built-in with dip switch to enable the users to choose their own codes. Factory pre-set the odd numbers of dip switch to "ON" position. Even numbers set to "OFF" position. It is recommended that e different code be set for both transmitter and receiver after installation.

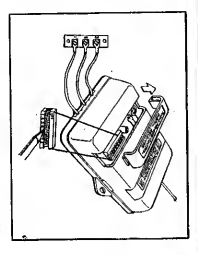
RECEIVER INSTALLATION

 Your receiver is an universal radio digital receiver.
Operating voltage is from 1BV to 30V AC or DC Code Setting: supplied by the garage or gate operator

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Remove the front lower cover of the receiver case. Set the code of the dip switch replace the

- (3) Wiring connection: cover after setting the code.
- Black Wire relay output, connect to relay White wire - connect to common Red wire - connect to 24V
- Antenna Wire: signals from the transmitter. that it is in up-right position to receive data Please DO NOT remove the yellow wire, ensure



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TRANSMITTER INSTALLATION

MODEL: SL300T / SL310T TRANSMITTER

MODEL: SL300R / SL310R RECEIVER

GARAGE DOOR RADIO CONTROL



OPERATING SOURCE

CODE SETTING:

Built-in with a dip switch

switch of the transmitter, match with the code of SKYLINK® receiver. Then replace the battery cover Remove the battery cover, set the code of the dip switch of the transmitter, match with the code of after testing the transmitter with the receiver.

ONE YEAR WARRANTY FCC APPROVED

CUSTOMER SERVICE

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